## Mitchell et al.

F 4 5 3	Fah	22	1977
[45]	red.	ونكما	19//

					A CANADA DE LA CANADA DEL CANADA DE LA CANADA DEL CANADA DE LA CANADA DEL CANADA DE LA CANADA DE LA CANADA DE LA CANADA DE LA CANADA DEL CANAD		
[54]	COLD W.	ATER SOLUBLE STABLE BULKED	3,563,798 3,582,350	2/1971 6/1971	Germine et al		
[75]	Inventors:	William A. Mitchell, Lincoln Park, N.J.; William C. Seidel, Monsey; George E. Orozovich, Flushing, both of N.Y.	3,583,874 3,642,491 3,653,922 3,753,739 3,786,159	6/1971 2/1972 4/1972 8/1973 1/1974	Germino et al. 426/215 X   Schlatter 426/548   Schmitt et al. 425/380   Cella et al. 426/215   Sato et al. 426/380 X		
[73]	Assignee:	General Foods Corporation, White Plains, N.Y.	Primary Examiner—A. Louis Monacell				
[22]	Filed:	Mar. 25, 1974	Assistant Examiner—Esther L. Massung				
[21]	Appl. No.	Attorney, Agent, or Firm—Richard Kornutik					
[52]	U.S. Cl		[57]		ABSTRACT		
[51] [58]			A starch composition having lower hydroscopicity, lower bulk-density and better film-forming and holding properties than low D.E. dextrins comprising granule starches which have been hydrolyged to a D.E. of less than about 1 with little or no reducing sugars being				
[56]			present while retaining their granule structure and have				
	UNI	UNITED STATES PATENTS		thereafter been gelatinized.			
3,320 3,505		120,200 1		16 CI	aims, No Drawings		